SEP OF 1001 U

FORMATION DISCLOSURE
CITATION IN AN
APPLICATION

U.S. PATENT APPLICATION NO.

(PTO-1449)

APPLICANT
Michel COGNE et al.
FILING DATE
CROUP

ATTY, DOCKET NO.

1169-044

April 24, 2006

U.S. PATENT DOCUMENTS

GROUP

EXAMINER'S INITIALS	PATENT NO	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	5,545,807	08-13-1996	Surani et al.			
	······································					
	····					
		<u> </u>		_		
		FOREIGN P	ATENT DOCUMENTS			

	·····						
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translation Yes No	
	WO 02/059154	08-01-2002	PCT				
							Γ

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

XP-011182522 "Localization of the 3" IgH Locus Elements that Effect Long-Distance Regulation of Class Switch Recombination" by Eric Pinaud et al., Immunity, Vol. 15, 187-199, August, 2001

VP.00118713 Percent Results of Control of Class Control of Contr

XP-001182373 Research Report "Production of Antigen-Specific Human Monoclonal Antibodies: Comparison of Mice Carrying IgH/κ or IgH/κ/λ. Transloct" by S. Magadán et al., Bio Techniques Vol. 33, No. 3 pp. 680-690, September 2002

"Insertion of the IgH locus 3' regulatory palindrome in expression vectors warrants sure and efficient expression in stable B cell transfectants" by Christine Chauveau et al., Gene 222 (1998) 279-285

"Use of a simple, general targeting vector for replacing the DNA of the heavy chain constant region in mouse hybridoma cells" by Diana Ronai et al., Journal of Immunological Methods 275 (2003) 191-202

XP-002319762 "Immunoglobulin class-switch recombination in mice devoid of any Sµ tandem repeat" by Ahmend Amine Khamlichi et al., Blood, May 15, 2004, Volume 103, Number 10, pp. 3828-3836

EXAMINER /Qian Janice Li/ (08/25/2009) DATE CONSIDERED